

20050619.ba v03\_n817.bam.20050619

>From ???@??? Sun Jun 19 18:17:04 2005 -0500  
Date: Sun, 19 Jun 2005 18:16:29 CDT  
From: Old Tube Radios <boatanchors@theporch.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: BOATANCHORS digest 3817  
Message-Id: <20050619231630.D0129407B6@srvr1.theporch.com>

BOATANCHORS Digest 3817

Topics covered in this issue include:

- 1) SX-115 comments  
by "Mark Shaum" <k9tr@dtnspeed.net>
- 2) Re: Slightly Off Topic - Determining Zenith Model Numbers  
by David Hollander <n7rk@cox.net>
- 3) Re: Slightly Off Topic - Determining Zenith Model Numbers  
by spr@earthlink.net
- 4) Re: SX-115 comments  
by Bob Kemp <bkemp@bobkemp.com>
- 5) Re: SX-115 comments  
by "k4pf@juno.com" <k4pf@juno.com>
- 6) Re: SX-115 comments  
by "Grant Youngman" <nq5t@comcast.net>
- 7) Re: Slightly Off Topic - Determining Zenith Model Numbers  
by "Arden Allen" <gumbear@pacbell.net>
- 8) SX-101A and HT-32B  
by "hbreuer@debitel.net" <hbreuer@debitel.net>
- 9) ADMINISTRIVIA: Changing Email Addresses  
by listown@nanniandjack.com (Mail List Owner)
- 10) TV7 help  
by john <johnmb@nc.rr.com>
- 11) Re: TV7 help  
by WA5CAB@cs.com
- 12) Re: TV7 help  
by Garey Barrell <k4oah@mindspring.com>
- 13) Re: TV7 help  
by Garey Barrell <k4oah@mindspring.com>
- 14) Re: TV7 help  
by John Shriver <jshriver@internap.com>
- 15) R-844/ARN-58 manual needed  
by Tom Norris <r390a@bellsouth.net>
- 16) Re: 6LB6 /6KD6/6JS6C/ & Substitutes  
by Edward Knobloch <k4pf@juno.com>
- 17) FS: 7 pin vibrator  
by Bill Weinel <tube-radio@mindspring.com>
- 18) FS: 14 CW cassette tapes

- by Avery Comarow <acomarow@usnews.com>  
19) Need Shipping Advice  
by "JAMES HANLON" <knjhanlon@msn.com>  
20) Re: Need Shipping Advice  
by W0E0M@aol.com  
21) FS: Two Galaxy V's  
by john <johnmb@nc.rr.com>  
22) Re: Need Shipping Advice  
by "Arden Allen" <gumbear@pacbell.net>

-----  
Message-ID: <002301c571fe\$2ac1c120\$0200a8c0@ahome.net>  
From: "Mark Shaum" <k9tr@dtntspeed.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: SX-115 comments  
Date: Wed, 15 Jun 2005 18:01:29 -0500  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Bob tells:

>Just got ahold of a SX-115.  
>Any common problems with this radio....common Cap. issues etc. anyone  
>has had experience with?  
>Comes with a frayed power cord so will have the rig benched to put a  
new  
>one in.  
>Bob

Bob,

I've had my SX-115 now for about eight years. The only component I've replaced was the B+ filter can C-129. The original was not bad, but I had a newer NOS replacement that reformed nice, so I put it in.

I disconnected one end of the "damp-chaser", a 2K 8 watt heat generator that is always connected across the AC line. AC power isn't always connected to the receiver so it wasn't doing much. I didn't feel a need for the extra thermal stability it reportedly contributes to the receiver.

I do have a current limiter (Mouser, CL-60 I think) in series with the power switch. I added this as I do use the receiver, (it's not a shelf trophy), as I found it a simple addition that may prolong its excellent functional operation. This was more of an afterthought once I realized the set has skyrocketed in value in recent years.

I have replaced no other capacitors to date. All accessible had a lead disconnected, were checked for leakage at rated voltage, and soldered back about five years ago. The set performs well. I had to re-clean and de-oxid treat (not spray!) the bandswitch contacts last year as it became a tad intermittent on bands I seldom use.

A literature search turns up very little in the way of published modifications or improvements for the SX-115. Compare this to the Collins 75A-4, which was its market competitor. It seems everybody of any technical repute had some sort of modification out there for the A-4. Apparently the SX-115 was just fine, as is, for most of its owners. It likely would be my favorite SSB and CW (except when I have an itch for some single-crystal filter hi-Q ringing on CW and turn on something older) receiver if I had to choose one amongst the BAPile (tm).

73! - Mark K9TR

-----  
Mark Shaum K9TR  
email: k9tr@dtinspeed.net  
http://www.qsl.net/k9tr  
-----

-----  
Message-ID: <42B0B16C.8030803@cox.net>  
Date: Wed, 15 Jun 2005 15:53:32 -0700  
From: David Hollander <n7rk@cox.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Slightly Off Topic - Determining Zenith Model Numbers  
Content-Type: text/plain; charset=us-ascii; format=flowed  
Content-Transfer-Encoding: 7bit

Hi John - try this locator

<http://www.olderadios.com/reference/zenith.htm>

Good luck,

Dave N7RK

--

\*\*\*\*\*  
Dave N7RK                      Boatanchors Home Page: <http://members.cox.net/n7rk>  
Phoenix, Arizona                \*DXCC Honor Roll\*        \*WAZ#22 - 75 Meter SSB\*

ex-XE2/N7RK, N7RK/ZB2, VK2ERK, ZM0AJN, WB6NRK, WN6IWX

Boatanchor and Antique Radio Collector

-----  
Message-ID: <14061761.1118883634123.JavaMail.root@wamui-rubis.atl.sa.earthlink.net>  
Date: Wed, 15 Jun 2005 18:00:34 -0700 (GMT-07:00)  
From: spr@earthlink.net  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Slightly Off Topic - Determining Zenith Model Numbers  
Mime-Version: 1.0  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Folks,

The model number is generally stamped in faint silver letters about 3.8 inch high on the rear edge of the top of the cabinet. It will very likely be of the form 9-S-262, which is a 9 tube AC powered radio with shortwave bands, made in 1938.

Regards,

Scott, who has several such radios.

-----  
Message-ID: <42B0D338.8000603@bobkemp.com>  
Date: Wed, 15 Jun 2005 20:17:44 -0500  
From: Bob Kemp <bkemp@bobkemp.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: SX-115 comments  
Content-Type: text/plain; charset=us-ascii; format=flowed  
Content-Transfer-Encoding: 7bit

Just fired the thing up....after replacing the power cord.  
What a WONDERFUL reciever. Such mellow audio.....!  
while I was under the chassis doing the power cord I replaced a 10mf electrolytic - old brown paper one and poured the coals to it.  
You know....Collins, while maybe the flagship of radios in many circles....Halli did more for Ham radio than any other manufacturer, hands down. Had a radio for EVERYONE...from the \$39.00 set up to the SX-115! I always liked the SX-101 series also and may try and get ahold of one of these again if my back holds out.  
Another ham said he's never had an issue with the SX115.....seems odd...so many mods-tweaks-updates etc. for the A4 and virtually "nada" on the SX-115!!!!hmmmmmmmm

Bob

Mark Shaum wrote:

> Bob tells:

>

>

>>Just got ahold of a SX-115.

>>Any common problems with this radio....common Cap. issues etc. anyone

>>has had experience with?

>>Comes with a frayed power cord so will have the rig benched to put a

>

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>

>>one in.

>>Bob

>

>

> Bob,

>

> I've had my SX-115 now for about eight years. The only component I've

> replaced was the B+ filter can C-129. The original was not bad, but I

> had a newer NOS replacement that reformed nice, so I put it in.

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> I disconnected one end of the "damp-chaser", a 2K 8 watt heat generator

> that is always connected across the AC line. AC power isn't always

> connected to the receiver so it wasn't doing much. I didn't feel a need

> for the extra thermal stability it reportedly contributes to the

> receiver.

>

> I do have a current limiter (Mouser, CL-60 I think) in series with the

> power switch. I added this as I do use the receiver, (it's not a shelf

> trophy), as I found it a simple addition that may prolong its excellent

> functional operation. This was more of an afterthought once I realized

> the set has skyrocketed in value in recent years.

>

> I have replaced no other capacitors to date. All accessible had a lead

> disconnected, were checked for leakage at rated voltage, and soldered

> back about five years ago. The set performs well. I had to re-clean

> and de-oxidize (not spray!) the bandswitch contacts last year as it

> became a tad intermittent on bands I seldom use.

>

> A literature search turns up very little in the way of published

> modifications or improvements for the SX-115. Compare this to the

> Collins 75A-4, which was its market competitor. It seems everybody of

> any technical repute had some sort of modification out there for the

> A-4. Apparently the SX-115 was just fine, as is, for most of its

> owners. It likely would be my favorite SSB and CW (except when I have

> an itch for some single-crystal filter hi-Q ringing on CW and turn on

> something older) receiver if I had to choose one amongst the BAPile (tm).

>

> 73! - Mark K9TR

> -----

> Mark Shaum K9TR

> email: k9tr@dtnspeed.net

> http://www.qsl.net/k9tr

> -----

>

>

-----  
Mime-Version: 1.0

From: "k4pf@juno.com" <k4pf@juno.com>

Date: Thu, 16 Jun 2005 03:30:34 GMT

To: Old Tube Radios <boatanchors@theporch.com>

Cc: boatanchors@theporch.com

Subject: Re: SX-115 comments

Content-Type: text/plain

Message-Id: <20050615.203045.22005.113899@webmail25.lax.unttd.com>

Hi,

The SX-115 is my favorite boatanchor for listening to SSB, but am a bit disappointed with its performance on a.m. I think the i.f. notch filter still removes a piece of one side of the a.m. spectrum even when the notch filter is set to "out". This behavior should be the same as the SX-101 series receivers, which have the same "back end" circuitry.

The agc action of the SX-115 is particularly nice for SSB nets. It uses two feedback loops with different time constants.

I found one mod in my SX-115: the dreaded previous owner had, for some reason, jumpered out the cathode resistor of the audio output tube. I restored it to the original design.

QST reviewed it in March 1962. No component failures here, except for the rotted-out power cord.

73,

Ed Knobloch

-----  
From: "Grant Youngman" <nq5t@comcast.net>

To: Old Tube Radios <boatanchors@theporch.com>

Date: Wed, 15 Jun 2005 23:14:41 -0500

MIME-Version: 1.0

Subject: Re: SX-115 comments

Message-ID: <42B0B661.15045.78AC27@localhost>

Content-type: text/plain; charset=US-ASCII

Content-transfer-encoding: 7BIT

Content-description: Mail message body

> ahold of one of these again if my back holds out. Another ham said  
> he's never had an issue with the SX115.....seems odd...so many  
> mods-tweaks-updates etc. for the A4 and virtually "nada" on the  
> SX-115!!!!hmmmmmmmm

I also think the SX-115 is one of the best vintage receivers around -- ham-specific receivers, in any case. Even at the current rather lofty prices a good SX-115 will command.

When I'm in the shack puttering with other stuff, the one radio that is always on is the SX-115. I rarely turn on my 75A4 anymore -- but I do like to LOOK at it :-)

The SX-115 is not the best AM receiver -- of course, at the time it was built, quality AM in a ham band radio was fading from being a priority. I use an R-390 with Sherwood sync detector for AM anyway :-) But as a sideband radio it really excels. It may not have the steep skirts of a mechanical filter in it's design, but in many ways I consider that a plus. And it isn't a radio I would even consider chopping into to modify ...

Grant/NQ5T

-----  
Message-ID: <002c01c5722b\$2cf9b650\$54e47443@KB6NAX>

From: "Arden Allen" <gumbear@pacbell.net>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Slightly Off Topic - Determining Zenith Model Numbers

Date: Wed, 15 Jun 2005 21:02:12 -0700

MIME-Version: 1.0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

If it's got tubes in it, it ain't off topic, unless it has a keyboard and runs Windoze, IMHO.

Arden Allen

KB6NAX

-----  
Message-ID: <16830-22005641675258848@M2W052.mail2web.com>

From: "hbreuer@debitel.net" <hbreuer@debitel.net>

To: Old Tube Radios <boatanchors@theporch.com>

Date: Thu, 16 Jun 2005 03:52:58 -0400  
MIME-Version: 1.0  
Content-type: text/plain; charset=iso-8859-1  
Content-Transfer-Encoding: quoted-printable  
Subject: SX-101A and HT-32B

Hello,

a fellow ham in Germany is offering his vintage Hallicrafters SX-101A and HT-32B station for sale=2E From the pictures I received the units appear to be in excellent condition=2E I would appreciate a hint on what would be a fair price for the station=2E I checked recent prices on the bay but this was not much of a help=2E Also the bluebook at AF4K's website didn't help either because there is no indication what condition these units were=2E

Thanks for your help=2E

73  
Heinz DH2FA, KM5VT

-----  
mail2web - Check your email from the web at  
<http://mail2web=2Ecom/> =2E

-----  
From: listown@nanniandjack.com (Mail List Owner)  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: ADMINISTTRIVIA: Changing Email Addresses  
Date: Fri, 17 Jun 2005 11:15:00 -0700 (PDT)  
Message-Id: <20050617181500.DF6E2142E5@osr506.nanniandjack.com>

Gang-

This periodic post is intended to help subscribers whose email address has changed, preventing posting or receipt of the list.

If you change ISP (InterNet Service Provider), simply send me an email advising the change, and I will do my best to implement the change quickly.

For those unfortunates, whose ISP has made a change without advising their customers of the potential impact of that change on subscribers to email lists like the boatanchors, where one must be a subscriber to post to the list, try to follow along...



Under some circumstances, the changes to your email address are "transparent" to you, but prevent posting. I get error notification for these kinds of problems, and I try to work them out. However, I may miss one, and on this end, the process is anything BUT automatic.

You have a bigger stick than I do. You and your ISP have the primary responsibility to repair the problems caused by the change at the ISP. I have zero leverage with your ISP, and you have great leverage.

Most ISP maintain a customer service department to help with problems like these. This should be your first line of support for email problems. I am happy to assist and consult, but try to understand that when your ISP makes a change to their email handler, and that change prevents you from posting to the boatanchors list, I can help, but resolving this problem is your responsibility, working with your ISP. I am but a volunteer, contributing my time to administer the list.

Thank you for your attention.

--

73

Jack, W4KH/Mobile - - - BoatAnchor Mailing List Archiver/Owner - - -  
listown@nanniandjack.com - "Plus ca change, plus c'est la meme chose"  
"Il n'y a que les idiots qui ne changent jamais d'idee"  
Fri Jun 17 11:15:00 PDT 2005

-----  
Message-Id: <6.2.1.2.2.20050617170016.025a8708@pop-server.nc.rr.com>  
Date: Fri, 17 Jun 2005 17:01:47 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: john <johnmb@nc.rr.com>  
Subject: TV7 help  
Mime-Version: 1.0  
Content-Type: text/plain; charset=us-ascii; format=flowed

I picked up a TV7/U here locally , and downloaded a setting table for it.

My question is the "RANGE" setting. I'm wondering if I have a different revision tester, as I sure don't see a "Range" setting on the unit I have.

Any ideas?

John

--

No virus found in this outgoing message.  
Checked by AVG Anti-Virus.

Version: 7.0.323 / Virus Database: 267.7.8/22 - Release Date: 6/17/2005

-----  
From: WA5CAB@cs.com  
Message-ID: <62.57362fff.2fe4975e@cs.com>  
Date: Fri, 17 Jun 2005 17:15:10 EDT  
Subject: Re: TV7 help  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="part1\_62.57362fff.2fe4975e\_boundary"

--part1\_62.57362fff.2fe4975e\_boundary  
Content-Type: text/plain; charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

John,

It's the CW five positions of the Function Switch (lower right corner of the front panel), labeled "A" through "E". The CCW five positions, labeled "1" through "5", are the Shorts Test positions.

In a message dated 6/17/2005 4:02:28 PM Central Daylight Time,  
johnmb@nc.rr.com writes:

> I picked up a TV7/U here locally , and downloaded a setting table for it.  
>  
> My question is the "RANGE" setting. I'm wondering if I have a different  
> revision tester, as I sure don't see a "Range" setting on the unit I have.  
>  
> Any ideas?

Robert Downs - Houston  
<<http://www.wa5cab.com>> (Web Store)  
MVPA 9480  
<wa5cab@cs.com> (Primary email)  
<wa5cab@houston.rr.com> (Backup email)

--part1\_62.57362fff.2fe4975e\_boundary  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*  
\* Mail Lists at theporch.com only accept PLAIN TEXT \*  
\* If your postings display this message your mail program \*  
\* \* \* \* \*

\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\*\*\*\*\*

--part1\_62.57362fff.2fe4975e\_boundary--

-----  
Message-ID: <42B33F32.9070807@mindspring.com>  
Date: Fri, 17 Jun 2005 17:22:58 -0400  
From: Garey Barrell <k4oah@mindspring.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: TV7 help  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit

John -

I believe that is the switch in the lower right corner labeled A - E (+F on the TV-7D/U). Can't see mine at the moment to verify that, but that is the switch that sets the "range" of transconductance measurements.

73, Garey - K40AH  
Atlanta

john wrote:

> I picked up a TV7/U here locally , and downloaded a setting table for it.  
>  
> My question is the "RANGE" setting. I'm wondering if I have a  
> different revision tester, as I sure don't see a "Range" setting on  
> the unit I have.  
>  
> Any ideas?  
> John  
>  
>

-----  
Message-ID: <42B3402F.8070601@mindspring.com>  
Date: Fri, 17 Jun 2005 17:27:11 -0400  
From: Garey Barrell <k4oah@mindspring.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: TV7 help  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit

John -

Here's a picture of the "D" version. The switch is labeled "FUNCTION", with "RANGE" alongside the right-hand group of settings.

<[http://www.vwap.net/gallery/hickok/IMG\\_3874](http://www.vwap.net/gallery/hickok/IMG_3874)>

Garey

john wrote:

```
> I picked up a TV7/U here locally , and downloaded a setting table for it.
>
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> different revision tester, as I sure don't see a "Range" setting on
> the unit I have.
>
> Any ideas?
> John
>
>
```

-----  
Message-ID: <42B33D8C.4050905@internap.com>  
Date: Fri, 17 Jun 2005 17:15:56 -0400  
From: John Shriver <jshriver@internap.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: TV7 help  
Content-Type: text/plain; charset=us-ascii; format=flowed  
Content-Transfer-Encoding: 7bit

It's on the same knob as shorts, A, B, C, D, and E.

john wrote:

```
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>
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> different revision tester, as I sure don't see a "Range" setting on
> the unit I have.
>
> Any ideas?
> John
>
>
```

-----  
Mime-Version: 1.0 (Apple Message framework v728)  
Content-Type: text/plain; charset=US-ASCII; format=flowed  
Message-Id: <CC6C41C1-17BA-4828-8289-E8661A940FC6@bellsouth.net>  
Content-Transfer-Encoding: 7bit  
From: Tom Norris <r390a@bellsouth.net>  
Subject: R-844/ARN-58 manual needed  
Date: Fri, 17 Jun 2005 17:27:50 -0500  
To: Old Tube Radios <boatanchors@theporch.com>

Can anyone help this fellow find an ARN-58 manual?

Please reply to him, not to me

> From: Lafferty Jon C Civ 23 FTS/QAE <Jon.Lafferty@kirtland.af.mil>  
> Date: June 17, 2005 2:34:37 PM CDT  
>  
> Subject: R-844/ARN-58  
> Do you have any schematics, MWO's or TM's on the glideslope receiver?  
> Jon  
> Jon C. Lafferty  
>  
> GS-9, QAE  
>  
> 23 FTS Ft. Rucker, AL  
>  
> Phone and Fax (334) 255-4038, DSN: xxx-xxxx  
>  
> jon.lafferty@kirtland.af.mil jon.lafferty@us.army.mil  
>  
> laffertyj@frmaint.com  
>  
>  
>  
>

-----  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: boatanchors@theporch.com  
Date: Sat, 18 Jun 2005 13:27:02 -0400  
Subject: Re: 6LB6 /6KD6/6JS6C/ & Substitutes  
Message-ID: <20050618.132704.988.0.k4pf@juno.com>  
MIME-Version: 1.0  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit  
From: Edward Knobloch <k4pf@juno.com>

Hi, Bob

I don't recall if anyone answered your sweep tube question.

Here's a run-down of transmitter tubes used in various rigs:  
[http://members.cox.net/n7rk/xmit\\_Tube\\_list.pdf](http://members.cox.net/n7rk/xmit_Tube_list.pdf)

The 6JE6C is the same as the 6LQ6, used in the Swan 350C, Swan Cygnet and Swan 500, but as far as I know that's the only direct substitution using sweep tubes.

The 6LB6 tubes used in the Galaxy V Mk3 and GT-550 have quite a larger interelectrode capacitance than the 6HF5's previously used in the Galaxy V and Mk2. Substituting one for the other would upset the neutralization circuit, and the socket would need rewiring. The 6LB6 is a quarter-inch taller than the 6HF5. The 6LB6 doesn't have the suppressor grid internally connected to the cathode, so would be a possible candidate for a grounded grid linear.

The 6HF5 is basically a compactron-based version of the (octal) 6DQ5. The 6DQ5 is cheaper these days, but wouldn't fit in most rigs without submounting the socket. Not worth the effort.

73,  
Ed Knobloch

On Mon, 13 Jun 2005 Bob Kemp <bkemp@bobkemp.com> writes:  
> Does someone have the complete run down on the venerable sweep tubes  
> used in Galaxy, Swan and others?  
>  
> i.e. what's the substitute for the 6LB6  
Is there a beefier version of various tubes. i.e. is the 6KD6 the heftier version of a XXXX tube.?  
> Can you sub a 6HF5 for a 6LB6? (less power out of course)...etc.  
>  
> Bob  
>

-----  
Message-ID: <42B47A32.3080808@mindspring.com>  
Date: Sat, 18 Jun 2005 15:46:58 -0400  
From: Bill Weinel <tube-radio@mindspring.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>

Subject: FS: 7 pin vibrator  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit

In cleaning the shack I came across a used Melvin Industries 7-pin 6/12 volt DC radio vibrator which is surplus to my needs. It appears to be in good condition (checks with the ohmmeter and vibrates when you strike it against your palm)... However, since I have nothing to test it in its hard to say for sure. If you need one, it's yours for the cost of shipping.

73 Bill W4WHW

-----  
Message-Id: <6.2.0.14.2.20050619133312.027a3178@ntpop.usnews.com>  
Date: Sun, 19 Jun 2005 13:37:51 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Avery Comarow <acomarow@usnews.com>  
Subject: FS: 14 CW cassette tapes  
Mime-Version: 1.0  
Content-Type: text/plain; charset="iso-8859-1"; format=flowed  
Content-Transfer-Encoding: quoted-printable

All are unused. I got them many years ago with the intention of reviewing=20 them for 73 Magazine and never got around to it. How about a buck each=20 (\$14) and \$3 for shipping, grand total of \$17 for the whole collection?

1. Three Wrightapes (12-14 wpm, 16-20 wpm, and 22 wpm, with paperwork)
2. Two 73 Magazine (13+ wpm and 20+ wpm, no paperwork)
3. One Ameco Extra Class (13+ wpm to 22 wpm, with booklet)
4. Three Ham Radio (17 wpm, 20 wpm, and 22 wpm, with paperwork)
5. One ARRL (15 wpm to 20 wpm, with paperwork)
6. One Pickering Codemaster CM-1=BD (11 wpm to 14 wpm, with paperwork)
7. One Pickering Codemaster CM-2 (to 20 wpm, no paperwork)
8. Two Royal (13-15 wpm and 20-22 wpm, no paperwork)

Avery W3AVE  
Potomac, Md.

-----  
Message-ID: <BAY106-DAV58121CDD8803D38AB65F9A0F60@phx.gbl>  
From: "JAMES HANLON" <knjhanlon@msn.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Need Shipping Advice  
Date: Sun, 19 Jun 2005 13:04:27 -0600  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Anchorites,

I need to ship a 50# modulator that's about 19x12x15 from NY to NM. What would be a safe way to pack it and to send it?

Thanks,

Jim, W8KGI

-----  
From: W0EOM@aol.com  
Message-ID: <129.5f4c0fe5.2fe72938@aol.com>  
Date: Sun, 19 Jun 2005 16:02:00 EDT  
Subject: Re: Need Shipping Advice  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="-----1119211319"

-----1119211319  
Content-Type: text/plain; charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

Jim - I have found the best insuraance is proper packing , and then send it the fastest way you can afford.

If there is any chance a xfmr will tear off if it is dropped, build a wooden box with internal braces.

Will

-----1119211319  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*  
\* Mail Lists at theporch.com only accept PLAIN TEXT \*  
\* If your postings display this message your mail program \*  
\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

-----1119211319--



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Message-Id: <6.2.1.2.2.20050619161851.022ba100@pop-server.nc.rr.com>  
Date: Sun, 19 Jun 2005 16:53:21 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: john <johnmb@nc.rr.com>  
Subject: FS: Two Galaxy V's  
Mime-Version: 1.0  
Content-Type: text/plain; charset=us-ascii; format=flowed

Two Galaxy V's, both complete with all knobs, tubes, EXCEPT one is missing the finals. I remember powering one up with no fireworks, but also no signals (though I remember audio as working). The other I bought to fix the first, but my interest changed. Both have good front panels. average cabinets and all knobs and are nice and clean. PS NOT included.

Pictures on request. Both rigs for \$110 plus shipping.

Thanks  
John

--  
No virus found in this outgoing message.  
Checked by AVG Anti-Virus.  
Version: 7.0.323 / Virus Database: 267.7.8/22 - Release Date: 6/17/2005

-----  
Message-ID: <002201c57524\$bb55c500\$dfe47443@KB6NAX>  
From: "Arden Allen" <gumbear@pacbell.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Need Shipping Advice  
Date: Sun, 19 Jun 2005 16:13:22 -0700  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

> I need to ship a 50# modulator that's about 19x12x15 from NY to NM. What  
> would be a safe way to pack it and to send it?

That's not too big a load for ordinary package shipping. Wrap it in about 4 inches of medium/firm density polyfoam (NOT STYROFOAM). Fill the wrest with cumpled newspapers or styrofoam peanuts. Use double wall box or box inside a box. Plaster with FRAGILE labels. Ship three day ground or Priority Mail. The less time it spends in shipment the better its chance to survive. Pray...

Arden Allen  
KB6NAX

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End of BOATANCHORS Digest 3817  
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